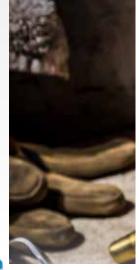
FUEL CYLINDERS



BERNZÖMATIC

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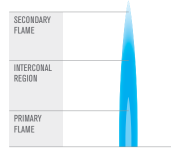
MAP-PRO[™] VS. PROPANE

Work is completed most efficiently with the primary flame. MAP-Pro fuel has more heat transfer in the primary flame than Propane.

FUEL	PROPANE	MAP-PRO TM
FLAME TEMPERATURE IN AIR	3,600° F	3,730° F
	1982.2° C	2054.4° C
PRIMARY Combustion Heating value [btu/cu.ft.]	255	433

* Temperatures are approximate

FLAME ANATOMY



TX9

14.1 oz PROPANE Hand Torch Cylinder

Designed to work with standard propane torches, 14.1 oz. propanefilled cylinders are ideal for small heating and soft soldering tasks. The slim, lightweight cylinder is easy to grip and maneuver. Flame temperature in air is 3,600° F, or 1982.2° C.

CGA600 Connection Use with Propane-Compatible Torches

Including Bernzomatic hand torches **Flame Temperature in Air** 3,600° F / 1982.2° C, ideal for general soldering and heating **Slim, Lightweight Cylinder** Easy to grip and maneuver **Durable Steel Construction**



MG9 14.1 oz MAP-PRO[™] Hand Torch cylinder

The Bernzomatic 14.1 oz. MAP-Pro[™] cylinders provide maximum heat output for more efficient use and faster soldering times. Designed for heavy-duty use including soldering large copper pipes, brazing and heat treating. The slim, lightweight cylinder is easy to grip and maneuver. Flame temperature in air is 3,730° F, or 2054.4° C.

CGA600 Connection Use with MAP-Pro[™]-Compatible

Torches

Including Bernzomatic hand torches
Flame Temperature in Air

3,730° F / 2054.4° C, ideal for medium to heavy soldering and brazing

Faster heat transfer Than propane fuel Slim, Lightweight Cylinder Easy to grip and maneuver

Durable Steel Construction

